IBC8

Paging Speaker

General Product Description

The IBC8 is a 30-watt paging or public address loudspeaker for use under adverse ambient noise conditions.

The driver employs a rugged phenolic diaphragm, 1.5-inch diameter voice coil and "rim centered" ferrite magnet structure for long life and reliability under extreme operating conditions.

A 6-inch vinyl-jacketed cable, phased and color coded, is provided for connecting to the IBC8.

A 60° dispersion angle and a low-frequency cutoff of 350 kHz provides excellent articulation in demanding applications.

The IBC8 is contructed from heavy gauge spun aluminum and baked-on acrylic finish. A painted steel swivel bracket provides maximum mounting flexibility and ease of installation.

Ideal for both indoor and outdoor applications, this horn and driver unit is ideal for any requirement where rugged, reliable performance is necessary.

Architects' and Engineers' Specifications

The loudspeaker shall be the Model IBC8 integral horn and loudspeaker utilizing a rugged phenolic diaphragm and high-temperature rated 1.5-inch voice coil.

The axial frequency response will extend from 500 to 7,000 Hz. Sound pressure level will be 107 dB (1 W/1 M) with a 500 to 3,000 Hz pink noise signal applied, and the horn will produce a sound dispersion of 60° at 2 kHz.

The loudspeaker shall be capable of handling a 30-watt, 500 to 5,000 Hz pink noise signal with a 6 dB crest factor for a period of eight hours.

The horn shall be heavy gauge spun aluminum, capable of satisfactory mechanical performance in the temperature range from -40°C (-40°F) to 71°C (160°F) and impervious to adverse conditions. The mounting base shall be steel, and the horn and base finished in baked-on gun metal gray acrylic.



The mounting base shall provide orientation adjustment in all three planes. Vertical adjustments are made by loosening a single wingnut on the mounting base.

The loudspeaker shall be 26.0 cm (10.3 in.) in diameter, and 22.9 cm (9.0 in.) deep.

The loudspeaker shall be the IBC8, which has a nominal impedance of eight ohms and weighs no more than 1.4 kg (3.2 lb).

Specifications: -

Frequency Response:	500-7,000 Hz ±5 dB (see Figure 3)	
Power Handling: 8 Hours, 6 dB Crest Factor:		
	30 watts (500-5,000 Hz pink noise)	
Impedance:	Nominal: 8 ohms	
Sound Pressure Level at 1 Meter, 1 Watt Input Averaged, Pink Noise Band-Limited from 500 to 5,000 Hz:		

107 dB
3.81 cm (1.5 in.)
0.24 kg (0.53 lb)
Strontium ferrite

Flux Density: 1.2 Tesla

Construction:
Heavy gauge spun aluminum and baked-on acrylic finish combined for weather-proof construction.
Mechanical Construction of Driver:
1-3/8"-18 x $\frac{1}{2}$ "- long thread allows the 7110XC to be mounted
on any horn
Dimensions,
Diameter:
Length: 22.9 cm (9.0 in.)
Net Weight: 1.4 kg (3.2 lb)
Shipping Weight:

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Installation

Installation of explosion-proof speakers must conform with governing electrical equipment hazardous locations and provisions of the National Electrical Code. NO ALTERATIONS CAN BE MADE TO THESE DRIVER UNITS!

No holes can be made, or holding devices screwed into the case to possibly weaken or otherwise endanger the structure after installation.

All main bolts on the driver case housing must be tightened. Wiring may be run in threaded rigid, or approved standard electrical flexible conduit and engage five full threads. Explosion-proof conduit boxes, junctions, and fittings are approved type and usually contain screw-in covers. Unions, elbows, and bends are also of special design.

Directional Performance

The directional characteristics of the IBC8 were measured by running a set of polar responses in Electro-Voice's large anechoic chamber. The test signal was one-third-octave-band-limited pseudo-random pink noise centered at the ISO standard frequencies indicated in Figure 1.

Additional typical data is provided in Figure 2 which indicates 6 dB-down beamwidth versus frequency for an IBC8.

Frequency Response

Figure 3 shows the axial frequency response of the IBC8. It was measured at a distance of 1 meter, using a swept sine wave.

Low-Frequency Driver Protection

When frequencies below the low-frequency cutoff for the horn assembly are fed to the driver, excessive current may be drawn by the driver. For protection of the driver and amplifier, capacitors in series with the driver, are recommended.

For 8 ohm driver, 25 V-100 mf.





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Specifications subject to change without notice

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